

Originator	: KEVIN MILLER	Schedule Date	: 02/18/04
Planner	: KEVIN MILLER	Priority	: 3C
Drawing No	: 2SGB-M2064A	Clearance	: NO
Equip No/Cat	: 2SGB--0 1	Tag Request	:
Project ID	:	Text ID	:
Shutdown	: U Unit	Frequency	: NOT SCHEDULED
Ref No	: R	Last Reading	: No Reading

Date Completed: _____ Failure Code: _____

Completed By : _____ Signature : _____

Accepted By : _____ Signature : _____

**** Delay Codes Legend ****

W=Whse C=CrSp T=Tag TL=Tool P=Plan
 ** Record Time Daily ** Delays

Step	Job Scope	MN	DY	Safety and Additional Information
1	<p>ELECTRICAL SUPPORT DURING THE OUTAGE FOR OVER-FIRE AIR INSTALLATION ON 9TH & 14TH FLOORS.</p> <p>*****</p> <p>JOB SCOPE:</p> <p>1. EVEN THOUGH UNIT 1 HAS BEEN DONE, THE SCOPE WILL LIKELY HAVE SOME HITCHES IN UNIT 2 THAT ARE DIFFERENT. USE THIS WORK ORDER TO CHARGE ALL TIME FOR WORK DURING THE OUTAGE WHEN CALLED UPON BY TEI TO REMOVE AN INTERFERENCE.</p>	3	1	<p>*****</p> <p>SAFETY / ENVIRONMENTAL REQUIREMENTS:</p> <p>A. ALWAYS WEAR THE REQUIRED PPE.</p> <p>B. CIRCUITS ARE NOT KNOWN AT THIS TIME. AS YOU WORK THROUGH THE INTERFERENCES AND RELOCATIONS, TAGGING WILL HAVE TO BE REQUESTED. HOPEFULLY MOST EVERYTHING IS DONE PRIOR TO THE OTUAGE.</p> <p>*****</p> <p>ADDITIONAL INFORMATION:</p> <p>A. PHIL HAILES IS THE IPSC CONTRACTOR ADMINISTRATOR FOR TEI AND SHOULD BE CONSULTED FOR ANY LABOR DISPUTES BETWEEN TEI AND IPSC.</p>

[illegible]

**** IMPORTANT NOTICE ****

YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND MUST ENSURE THAT THE REQUIRED PPE IS WORN FOR EVERY JOB YOU ARE DOING. IF YOU HAVE ANY QUESTIONS CONCERNING THE WORK RULES, SAFETY CODES, OR REQUIRED PPE, PLEASE CONTACT YOUR SUPERVISOR.

Job Feedback/Historical Notes:



** Work Order Parts List **

Part No	Description	PO/Req/SIR	Date Due	U/M	Reqd	Commit	Issued/Rcvd
1	01818 FUSE, 100.00 AMP	S 270718	01/23/04	EA	2	0	2
2	03938 ARGON, 75/25	S 269686	01/14/04	CL	1	0	1
3	05144 TERMINAL, 1 HOLE LUG	S 271273	01/29/04	EA	20	0	20
4	05546 TERMINAL, 1 HOLE LUG	S 271238	01/29/04	EA	3	0	3
5	05611 TERMINATION KIT, SPLICE	S 275636	03/05/04	EA	1	0	1
6	08054 WIRE (ELECT), THHN	S 273071	02/18/04	RL	1	0	1
7	08056 WIRE (ELECT), THHN	S 273071	02/18/04	RL	1	0	1
8	18240 WIRE (ELECT), THHN	S 273071	02/18/04	RL	1	0	1
9	18241 WIRE (ELECT), THHN	S 273071	02/18/04	RL	2	0	2
10	18284 UNISTRUT, CHANNEL	S 271016*	01/27/04	FT	130	0	130
11	18313 CLAMP, BEAM	S 272903	02/17/04	EA	0	0	0
12	18320 UNISTRUT, CLAMP	S 278307	03/19/04	EA	80	0	80
13	20943 CLAMP, BEAM	S 272671	02/12/04	EA	6	0	6
14	41397 PIPE, PVC	S 273183	02/18/04	FT	8	0	8
15	42670 ROD, ALLTHREAD	S 272221	02/09/04	EA	1	0	1
16	50236 CORD, PORTABLE	S 272953	02/17/04	FT	0	0	0
17	50611 ROD, ALLTHREAD	S 278304	03/19/04	EA	0	0	0
18	50620 ROD, ALLTHREAD	S 272222	02/09/04	EA	6	0	6
19	52112 NAIL, COMMON	S 273219	02/19/04	LB	1	0	1
20	57701 FUSE, 045.00 AMP	S 273077	02/18/04	EA	0	0	0
21	58175 CONDUIT, FLEXIBLE	S 271339	01/29/04	FT	3	0	3
22	58347 UNION, ERICKSON	S 277359	03/13/04	EA	25	0	25
23	58395 CONDUIT, RIGID	S 277358	03/15/04	PC	5	0	5
24	58396 CONDUIT, RIGID	S 278002*	03/17/04	PC	4	0	4
25	58404 CONDUIT, EMT	S 273218	02/19/04	PC	1	0	1
26	60988 UNION, ERICKSON	S 277359	03/13/04	EA	0	0	0
27	65608 BREAKER, 00100.0 AMP	S 268866	01/08/04	EA	0	0	0
28	70500 HARNESS, FULL BODY	S 272922	02/17/04	EA	1	0	1
29	76757 LENS, BLUE	S 272446	02/18/04	EA	0	0	0
30	76762 LAMP, LED	S 272446	02/18/04	EA	25	0	25
31	77888 LAMP, FLUORESCENT	S 280172	04/27/04	EA	0	0	0
32	77931 FIXTURE, FLUORESCENT LIGHT	S 280172	04/27/04	EA	20	0	20